Appendix 2: Narrative research

The material in this section was authored by Professor David Snowden, Chief Scientific Officer of Cognitive Edge. Elements of it together with general material on Complexity Theory will be published as a chapter in a book on Naturalising Decision Making in the Fall of 2010.

The pattern basis of human intelligence

Klein (1998) established in a seminal work on decision making that humans make decisions on a first fit pattern match either with past, or hypothecated future experience. Critically he established the choice of patterns is one of satisfying not optimising; it is not the best fit, but the first fit patterns which are used. This is radically different from the information processing, rational decision maker identified earlier. A classic experiment created a video with six students, half dressed in white, half in black, who pass two basketballs between them. The viewer is instructed to count the number of times those dressed in white pass the basketball. During the short sequence that follows a student dressed in a gorilla suit crosses the screen, beats her chest and exists stage left. On completion of the exercise observers offer ranges of answers as to the number of passes, few if any see the gorilla. The reason for this is of considerable relevance and corroborates and extends Klein’s original work. We do not scan all the information that is in front of us, typically 5-10%. Based on this partial scan we match against patterns stored in our long term memory and perform a first fit pattern match against those patterns. To do anything else would be to deny our evolutionary inheritance.

The position is even more complex as cognitive bias, or partial data scanning, is linked into our cognitive development. All mammals have an extended period of post natal plasticity in the development of the brain which has profound influence on decision making and knowledge use in later life. During our early years, imitation and other factors means that the basic patterns of our brain are profoundly influenced by those to whose behaviour we have to adopt, namely family and peer groups; one person’s nature is another person’s nurture (Wexler 2006). While we maintain plasticity through out our lives it is at its most open to new patterns in the period before puberty. From that point onwards we seek to shape the world to our expectations, a practice which becomes stronger from our mid-twenties. Our understanding of the phylogenetetic emergence of human knowledge no longer permits the notion of the self-interested, atomistic and rational information-processor model of humankind which has formed the basis of most knowledge management practices.

Interestingly one group of people make rational decisions based on information processing, and in other than mild cases this is considered an educational handicap; they are autistic. In human terms computers are autistic, they are simply very fast at what they do. We do have limited capacity information processing capability but it is not the basis of our intelligence. Our considerable capacity to utilise and blend patterns is the basis of our intelligence, and evolutionary adaptability is more associated with pattern utilisation than information processing. Our ability to link and blend patterns in unusual ways, known as conceptual blending (Fauconnier & Turner 2002), gives us ability to adapt rapidly to changing context and critically to
innovate as well as to use that most powerful tool of explanation, knowledge transfer and teaching, metaphor.

By implication much of Management Science have been operating off a false model of human decision making; worst still, a model that if instantiated in process would reduce cognitive creativity. Interestingly in 2007, 3M reported an abandonment of Six Sigma (an extreme form of BPR) in its research function and a general restriction on its use because it was reducing innovation capacity. Practice is starting to match theory.

If humans are pattern processors, then understanding people will involve the management of those patterns, both stimulating relevant ones to the forefront of the long term memory, disrupting established patterns to create the preconditions for innovation, and increasing the number of patterns available and their contextual relevance for decision makers. It is also behooves us to pay attention to where those patterns come from. Our genetic inheritance predisposes our response to experience (nature is informed by, and enables nurture), our experiences, in particular those of tolerated failure, create vivid patterns through which we filter data and make decisions but neither of these are sufficient on their own to account for human knowledge. All animals and in particular mammals have the same capacity. A major distinguishing feature of human intelligence has been our ability to manipulate our environment, to create cultures that increase familial and tribal bonds and to pass on knowledge other than through genetic evolution and experience: we are in our very essence storytellers. Not only that, the greater part of our evolutionary history has been spent in an oral tradition and it is at least arguable that the modern environment of social computing, comprising multiple fragmented conversations, is a return to that.

Stories are also fractal in nature, and are linked to common work and social group experience. When a family assembles for a wedding or funeral, the family members will retell the identity stories of their family. The same is true of work groups, organisations, cultures – all of which are self-similar and provide a capacity for common action. Engineers working on a long term project create stories that define the experience and key learnings that they derive. Mentors tell stories of their own experience to those they mentor and those mentored, in their turn, modify those teaching stories and create their own. To understand what we know and how we know it, and by implication how we make decisions, we need to understand the multi-faceted narratives of our day to day discourse.

**Fragmented narrative**

Czarniawska (1997) attributes the phrase *homo narrans* to Fisher (1984). Niles (1999) offers a more elaborate working of the idea that humans are fundamentally shaped by and shape the narrative structures of their existence. We know that the ability to pass knowledge between humans through story was a distinguishing feature of human evolution. No longer dependent on genetic change and imitation of parents, abstract knowledge and practical wisdom could be distributed, mutated and blended to speed learning and adaption. Narrative remains the principle mechanism of learning and knowledge transfer within an organisation. Accordingly it is not surprising that this paper advocates that people's narratives should be captured and interpreted as a form of research and learning in knowledge management and elsewhere. If we are homo sapiens, in part because we are *homo narrans* then the study of our multifaceted and fractal narratives should lead to
insight and sense-making capability. Of course we are more than that; stretching my mind back to schoolboy Latin, we could also talk about *homo fabrilis, homo facetus* or maybe *homo ridiculus* to reflect our toolmaking and multi-aspect forms of humour. All of these challenge the assumption of *homo economicus*, the rational actor, making decisions based on an assessment of available data on the basis of personal self interest. The introduction of pattern based intelligence, and the role of narrative in creating and forming those patterns provides new possibilities for research and knowledge management alike.

If we think about the form and manner of human exchange then it is also important to distinguish between story telling, in the sense of creating a structured narrative with a purpose, and the fragmented anecdotal exchange which characterises a human conversation. In several years of work in this field, having gathered large volumes of narrative material, the vast bulk of original material if transcribed is rarely more than a paragraph or two in length. Another key aspect of fragmented anecdotal material is namely its ability to provide context to relevant material over longer periods of time. The act of abstracting original material into a structured document or case study takes place in the context of time and place. As those change the relevance of the material will reduce. Abstraction means making choices about what is relevant and the level of understanding in the target audience. As a result there is inevitable loss in the process. The price of codification is abstraction, and thereby loss; the value is in rapid diffusion (Boisot 1998). Excessive levels of abstraction (for example to single words or phrases) would result in incoherence and little value, but there is a sweet spot in which the material retains value over longer periods of time. This also entails recognising that a degree of ambiguity is essential. Grandchildren will listen to their grandparents' narratives when they will not read a book, engineers swap stories on the back of truck before they start work on a line repair, project managers over a drink share their experiences in narrative form; all of these are more memorable and more likely to have impact than formal process.

We can take this further, in that a wider definition of narrative would include anything which tells a story: paintings, pictures, sacred objects and the modern age blogs and other URL related material, for example references to social computing sites such as YouTube or Flickr. The growing popularity of social computing tools, and the voluntary participation in their use by people from all backgrounds, age and social background gives some indication that this type of fragmented narrative material is easy to create, share and represents a natural proclivity for humans.

**Current narrative based research**

Lakomski (2004) provides a critique of hypothetico-deductive research (in the context of leadership research, but the points she makes are generic in nature) from a naturalising perspective as follows:

The model of the human mind has been assumed to be akin that of a symbol processor, a computer like engine that allows us to manipulate successfully a range of symbols of which language is deemed the most significant.

This view of the human mind is very limiting because it assumes that what we know, and are able to know, is expressible in symbolic form only.
... because intangibles cannot be captured in the grip of such symbolic representations as questionnaires or surveys. It might rightly be pointed out that there are qualitative means of assessing transformational leadership in terms of interpreting certain leader behaviors, or by applying leader self-reports. These are imbued with their own problems because of the inability of differentiating between competing interpretations, a core problem of interpretive social science and hermeneutics, and by the endemic unreliability of self-reports.

This directly challenges the underpinning of traditional methods of research and what might be loosely termed knowledge harvesting. The intention of this paper is not to attempt to invalidate such techniques but to recognise the limits of their applicability: the resolution of a problem in quantum mechanics cannot be achieved by more diligent attention to detail in the application of Newtonian physics. In particular we want find ways to mitigate the following issues, all in part derivative of Lakomski's issue on the implications of assuming a symbol processing model, rather than the fragmented pattern model identified earlier.

- The restriction necessarily entailed by asking a direct, or hypothesis based question and relying on the nature of the response which may be given in role, or arise from gaming behaviour. Such approaches assume too much about context, and the objectivity of the research subject.

- Inevitable cognitive bias in the interpretation of research material either through interpretation or deconstruction, in particular the pattern entrainment of the researcher reviewing primary data.

- Questions of meaning, in that numbers have a pseudo-objectivity but often lack interpretative context, and related issues of confusing correlation with causation which were referenced earlier.

The argument of this paper is that narrative techniques both provide a complementary form of what we will call pre-hypothesis research, but further that the use of narrative research techniques produces, through a single intervention, quantitative conclusions supported by narrative context, fragmented knowledge databases, and a mechanism for measuring impact and more complex issues such as mapping ideation cultures. In doing this we create a research and knowledge harvesting method which is compatible with natural sciences understandings of the cognitive patterns of human memory and complex adaptive systems theory. This work builds on but is substantially different from an existing body of narrative research methods which we will now review in respect of the key issue, how that is narrative, with its inherent ambiguity to be interpreted.

**Questions of interpretation of narrative**

Czarniawska (op cit) challenges the assumptions of those who advocate **homo economicus** in organisational studies by arguing for a narrative based approach to organisational studies. Stories are at the heart of our day to day discourse and our sense-making abilities. They form a part of the common sense world in which intention, interpretation and interaction are all intermingled in any narrative. The narrator and listener assume shared context for any statement to have meaning. Stories carry with them ambiguity and their meaning can be interpreted in different ways in different contexts. So while few would disagree that narrative creates
meaning, and is a meaning-making tool for humans of all levels of literacy, the question arises as to how it should be interpreted. For Czarniawska the solution to this is to examine story as genre and she focuses in particular on two - drama and autobiography. Boje (1991) also takes a stand linked to drama, or more specifically, Tamara-esque drama in which the organisation is assumed to be a multiplicity of stages on which different plays are acted out by organizational members (actors) simultaneously. Boje sees narrative as occurring in fragments, with fully developed stories seen as unusual. Gabriel (2000) argues that we can too easily become seduced by the story itself and lose critical faculty. He explicitly raises the tension between the expert and the voice of experience that is present in narrative work. All three are to varying degrees post-modernist in outlook. In Boje and Czarniawska (and to a lesser extent Gabriel), *homo narrans* is posed as an antithesis to *homo economicus*. They reject the supposed independence hypothetical-deductive approaches in favour of engagement. The researcher gathers and interprets narrative within a framework of some type, such as genre. They acknowledge their engagement, but in a post-modern and socially-constructed world, reality is at best unreachable, in the extreme irrelevant.

However, the argument of this paper is that by taking a naturalising approach to sense-making, in particular the institution of self-interpretation within a semi-structured indexing structure, we can achieve a synthesis of the two and argue that rejecting empirical science as a model for social research does not necessitate rejecting science, but that is for later. We will now proceed to summarise Czarniawska (1998) as representative of narrative research methods. The wider field of narrative and its development is summarised elsewhere. (Oliver & Snowden 2005).

Czarniawska sees narrative as entering organisational studies in four forms:

- Research that is written as a story or tales from the field
- Collecting stories in the workplace, stories of the field
- Seeing life as story making and organisational theory as story reading
- Reflection that is a form of literary critique.

She acknowledges the role of ethnographic methods in this, and the dangers of acting as a researcher in one’s own culture. However this danger is dismissed in the context of organisational studies, along with the need to spend a prolonged time in the field. She distinguishes between the use of the *participant observer* in which the researcher carries out the work to learn about it or, in a weaker form *shadows* the worker. Her preference is for the *participant observer* where those who do the work are trained to gather narrative in the field. Direct involvement of the researcher is achieved through *narrative interviews* which focus on time cycles: “what happened to your unit in the last two weeks”. She raises concern about the impact on the researcher that is the inevitable consequence of estrangement from the culture being studied, but concludes that it is a necessary evil or inconvenience to be shouldered in the interests of richer data. Revealingly there is little consideration of any dangers to the subject of the research from the presence of the researcher.

For Czarniawska the resultant narrative forms a series of references from which the researcher weaves a new story. Various analytical techniques are introduced. She makes a key distinction between *Conversation Analysis*, which “captures and analyzes a concrete speech situation located in a point in time and space”, and *Discourse Analysis* which “addresses many conversations that take place over time and in different locations and yet seem to be connected”. Reading the stories and
writing about them cannot be separated for long. The research report is thus a
narrative orchestrated by the researcher using the original material in a form of
literary collage. She points out correctly that even gluing together narrative
constitutes a form of reading. Interpretation proceeds through three stages, and
progress to the third is a “professional duty” for social scientists. These are:

- Explication, a reproductive translation in which the interpreter chooses to stand
  under the text to understand what it means
- Explanation, in which the reader stands over the text to analyse it
- Exploration, in which the readers stand in for the author, constructing a new text
  from the starting point of the original text. This might involve deconstruction or
  reconstruction of the material

Overall the reader/researcher should give preference to performative criteria, namely
to seek descriptions associated with justification when a positive response is
received by the audience. Now this could be read as pure opportunism, worthy of
the worst management consultant seeking to ensure a follow through engagement.
However that would be unfair. In this type of approach to narrative research the
response to challenges of objectivity is not to attempt objectivity, but to argue that
meaning is a social construction in which the researcher engages. They cannot avoid
it, so they should not be criticized other than in the sense of justification implied by
a judicious interpretation of the original material. Validation in effect is pragmatic
or aesthetic with no pretense at being factual as such a position is impossible. Here
we see the continuation of the literary metaphor which underpins this whole
approach.

However the question of reality intrudes. Conventional field reports are designated
as belonging to the field of naïve realism, the value of which is challenged by the
“arrival of constructivism, relativism, and postmodernism”. However forms of
realism exist, appropriate to literature. These are:

- Ironic realism in which the original narratives are left, with their various
  paradoxes and contradictions left unresolved (This is closer to the approach I will
  advocate later.)
- Micro-realism in which organisational life is described at the lowest possible level
  in detail based on ethno-methodology
- Polyphonic realism in which multiple versions of the same event are presented in
  narrative form

In effect we have two contrasting techniques, hypothetical-deductive and a post
modernist approach to narrative interpretation. To a degree both are defined by not
being the other, but both are accepting or rejecting an empirical model which is itself
limited in nature. Complexity theory and understanding of pattern based
intelligence provide us with an opportunity to move the agenda on, an Hegelian
synthesis based on new understanding of science.

**Context is key: a new way of thinking**

The advantage of the questionnaire form is that it can be distributed in large
numbers and the researcher need not be present. It can be completed in privacy and
the results interpreted statistically. The downsides are many but in the main we can
focus on the fact that the hypothesis is embodied in the question, the question covers a restricted range of options and finally the figures are subject to the “what does this mean” question: they are numbers without context.

In contrast the narrative methods described above are richer in content, but are difficult to scale given their dependency on the researcher to gather the material. They are also subject to interpretation and bias from the perspective of the researcher. This is acknowledged by Czarniawska and others who talk of the researcher engaging in a process of retelling a story. There is a related issue here of confirmation bias (Wason 1960). Once a hypothesis starts to form in the researcher’s mind, it will form a patterning structure in the brain which will lead to supporting data gaining more attention than contradictory data.

So both philosophies have their issues, and no research method will ever be perfect. However both theoretical work and experimentation have over the past decade created a new set of narrative methods, based on the scientific principles outlined earlier which seek to reconcile these two positions. The working title for these approaches is Pre-hypothesis research and the method is summarised in the next section. Before proceeding to that description it is worth noting the historical origins of this approach to provide the reader with context.

The original use of narrative was a source for mapping knowledge. The subject was not from a literary tradition, nor from a communication tradition or from a formal background in research methods. Instead it arose from the deeply practical need to create a rich context from which it was possible to extract decisions and judgments to ask questions about knowledge in use (Snowden 1999). Narrative here was also shown to be a better recall mechanism for hidden knowledge than questions.

Subsequently the work extended to the field of antiterrorism both before and after 9/11 where the approach was based on the capacity of narrative for disclosure of otherwise hard to understand factors such as intent and purpose, also and more critically as a sensory mechanism of weak signal detection. This was based on anecdotal evidence, confirmed by subsequent experiments, that human brains are more sensitised to narrative forms of knowledge about a situation than they are to analytical processes (Lazaroff & Snowden 2006), in effect agreeing with the general criticism of sense-datum processing as a model of human intelligence.

In carrying out this work, which has taken over a decade in various forms, the following conclusions were drawn. From the perspective of practice they seem commonsensical and were subsequently validated by reading in the natural sciences, but at the time were (and in some circles still are) controversial. In summary:

That naturally occurring stories come as fragmented anecdotes. Occasionally you get a fully formed and developed story, but mostly they are anecdotal, often only a paragraph long when transcribed. Those with most meaning are often the worse constructed. In one recent case, looking at the stories of school children on leaving a secondary school in Singapore, the most powerful were from the least articulate; there was less disguise. Paintings and pictures were also found often a better form of narrative expression than a pure story in textual form.

A story is always told in a context, from a context. If you read it then it will trigger a reaction but the reaction is not necessary sympathetic to that intended or experienced by the story teller. Each reader has their own context and situation. We also take into account that anecdotes need to be captured in their native language (try telling a story in something other than your mother tongue and you
will see the problem), which adds complexity. There needs to be some common context for any translation to be effective. As will be described in the next section we determined that the best way to achieve this was for the researcher to create a tagging system of sufficient simplicity to be understood without active interpretation, and for the story teller to tag their own story. In this way the metadata represents a common context.

That if the researcher first looks for patterns in the metadata, the way in which narrative material has been indexed or tagged (this will be clearer after the method of indexing is described later in this paper), using statistical or visual tools, they are less likely to be biased by content and prematurely converge on an interpretation. Not only that but larger volumes of material could be scanned, and anomalies and clusters more easily detected. This allows the researcher to construct and test hypotheses after data capture, using the self indexing mechanisms.

The material so gathered formed, with simple visual and criteria based selection, a valuable knowledge asset which allowed direct access by the knowledge user from an abstraction of the field, to the raw self-interpreted narrative. They reflected a natural process of knowledge recall. Faced with a difficult or intractable problem we are unlikely to look up best practice as a structured document. Instead we seek out people and other sources, for example the internet, gathering fragmented material that we select and blend with our own experience and the current context to determine how to act.

**Pre-hypothesis or abductive narrative research**

The issue of cognitive bias on interpretation has been identified earlier, along with the question of statistical and empirical validity. Czarniawska embraces the issue of cognitive bias, acknowledging the effective retelling of the subject’s story by the researcher. Others in the action research (Argyris et al 1985) tradition acknowledge the impact of their presence but seek to mitigate. The extreme forms of post modernism argue against any objectivity. Quantitative methods are held to support a positivist position, the world is out there awaiting discovery whereas qualitative approaches represent variations of interpretivism in which the world is constructed by social agency and in consequence any research intervention will affect that reality. Much effort in recent years has seen the development of a range of formal methods derivative of the assumptions of interpretivism. Action research, Participatory Action Research, Living Theory and others see the interaction between researcher and research subject as an iterative process of enquiry that may be primarily driven by the research or the research subject. A range of methods focus in different ways on power, from Feminism to various derivatives or Derrida and deconstruction. In the field of narrative this position is exemplified by Boje (op cit). It is not the purpose of this paper to provide a comprehensive summary or criticism of these methods other than to set the scene for what we are attempting with pre-hypothesis techniques, namely to provide a quantitative technique, which is supported by the rich context of supporting self-interpreted narrative. In its turn this provides a more objective (but not the purported objectivism of positivism) for qualitative interpretative processes by the research, and indeed the research subject, that lead to sustainable action.

At the heart of this project is a view of meta-narrative as an emergent property or strange attractor arising from social interaction which is discoverable and actionable.
in the sense of quantum mechanics rather than the laws of motion. By taking narrative as a fragmented form of support for cognition, and using the ubiquity of the web and social computing, together with the representational and information processing capacity of computers, we can considerably augment and enhance the natural pattern based intelligence that underpins human decision making, and more so to radically reduce interpretative conflict in the process. Further that, research so conducted also creates a knowledge base which conforms with the naturalistic principles outlines earlier.

So our goal is to attempt to utilise the rich context of narrative, but also to create objective data in which cognitive bias is minimised and where we can place some reliance on the conclusions drawn, more particularly we want to be able to move rapidly from research to action in decision making; linking back to the objectives of knowledge management stated earlier. The principle components of that approach cover promoting questions or situations, eliciting narrative material, indexing or tagging that material by the originator at the point of origin and finally representation and discovery. These will now be outlined, before continuing to a conclusion.

In addition to combining qualitative with quantitative research in a single instrument, the methods and tools described allow for the first time for scalable approaches to ethnography and is one of the first tools that allows for abductive methods of research. There are three types of inference:

- **Deduction**, which is based on logic and produces certainty

- **Induction**, which uses cases and the various methods described above as traditional research. It delivers probabilities based on an assumption of repeatable events

- **Abduction**, which deals with high levels of uncertainty and delivers plausibility based on coherence with prior experience. Using Cognitive Edge’s proprietary software SenseMaker® on large volumes of self-signified micro-narratives allows us to shift from plausibility to probability while maintaining the abductive capability to make novel and interesting connections.

Abduction is associated with innovation, weak signal detection and ambiguity. It can also be considered as a method of delivering coherent hypothesis. It has an increasing connection with statistical techniques such as power laws and other methods focused on understanding high impact low probability event.

**Avoiding hypotheses: questions and situations**

An early project focused on finding ways to understand and measure the impact of museums in Liverpool on school children. Traditionally this would have been done by a questionnaire, focus group or expert interviewing. All of these have issues; expert interviewing and interpretation are subject to cognitive bias. Focus groups can be easily subject to influence by the facilitator. In this respect we conducted a series of experiments with different groups in which the facilitator was subject to peer review within sessions. In all cases peer review rapidly identified that influence was taking place in times ranging from a few minutes to a maximum of around 40 (and that was rare). Interestingly the influence was not only verbal, but could be as simple as privilege by attention; showing by a glance or a smile that a certain story was appreciated. Questionnaires in effect contain hypotheses which determine the
range of answers. Did you enjoy your museum visit? Did you find the exhibits interesting? These questions prompt the adult response. It depends as different contexts would produce different answers; in adults and children alike they often invoke the desire to gift the right answer. Suggesting that an average, or overall, answer is given rather defeats the point of the process in the first place. I want to know what was interesting, or which aspects appealed. An average answer is simply not good enough.

So instead a web site was provided which children could access from their school computer. They were asked two questions, designed to elicit a story. One in effect asked them to tell a story about their visit that would enable them to persuade a friend to go to the museum rather than play football; the other asked for a story about the visit that would persuade their parents not to take them to the museum, and instead to allow them to play football with their friends. Other questions have been asked in the project, but the general rules underpinning prompting questions are simple:

- They should be about the whole of the experience and should be designed to elicit narrative material rather than a simple statement.
- The question should be asked in such a way as to elicit a meaningful context in the imagination of the subject.
- The question should not privilege positive or negative experiences but should seek both.
- The subject should be allowed to answer in the third person.

Two more examples will illustrate this, both successfully used on projects. These are shown in the table below.

<table>
<thead>
<tr>
<th>Context</th>
<th>Hypothesis Question</th>
<th>Pre-hypothesis Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Understanding employee</td>
<td>Is this company a good place to work?</td>
<td>Imagine you are in the pub on a Friday night, and an old friend arrives and tells you that they have been offered a job with your company. What story</td>
</tr>
<tr>
<td>attitudes</td>
<td>(Answer on a numerical scale)</td>
<td>from your own or others’ experience would you tell them if you wanted them to join? OR, what story would you tell them if you didn’t want them to join?</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>Context</th>
<th>Hypothesis Question</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Ethical auditing in the pharmaceutical sector</td>
<td>Do you think this company is ethical in its approach to the use of animals in drugs testing? (Answer on a scale from very ethical to not ethical at all)</td>
<td>Imagine that you have just presented the details about your company to a group of children in a local school. A tearful 11 year old stands up when you ask for questions and says “I think your company is evil because you torture animals to produce lipstick.” What experience of yours, or of someone you know, would you share in response to that question?</td>
</tr>
</tbody>
</table>

The purpose of a prompting question is to elicit narrative, not to gather interpretation or meaning that comes later. Situations can be used as well as questions. Examples of this include a competition with a company as to whose children could produce the best computer simulation or a painting or what it was like for their parents to work for the company concerned. A science fair format was then used to judge the competition and a video camera was taken around to record stories as parents faced the perspective of their own and other children’s on work. The focus of the project was to understand issues of work-life balance. A future project in Liverpool museums will elicit response from adults as well as children as they encounter exhibits in the newly created slavery museum. Narrative material can come in a variety of forms. Oral recordings, transcribed material, URL references to sites such as YouTube, pictures or paintings can all tell a story. Prompts can also be instructions: *Find a clip on YouTube which summarises the attitude of management in this organisation*. The goal is to gather these items in fragmented form, which can have layers of meaning added through the process of indexing or tagging.

### Additional methods to elicit narrative material

The use of a website, or a social computing environment such as Facebook, has the advantage of anonymity and is free from the presence and consequent influence of a researcher. It allows mass continuous capture, and can also pick up on the volunteer aspects of social computing. Blog entries and the results of an interesting RSS feed all provide fragmented narrative that can be used for both research and knowledge management. However there are a range of other methods that can be used, some drawn from existing research traditions. In all methods the focus is not just gathering the material, but on reducing the possibility of bias from the approach. Methods include:

- **Population sampling** takes a sample of the population and uses that sample to glean narrative material from their colleagues or associates. To take an example; five demographic bands of 50 people each, selected at random from bands created using length of service were requested to find two interview subjects (the instruction was *one representing the value of our past, one the potential of our future*) and ask them five prompting questions, recording the results and getting the interviewee to index the material. This method has been scaled both to bring people to web based capture and through field recording, and can be done via email or other propagation devices (such as a blog meme).
Participatory research involves full participation in the role or function as an apprentice, requesting and recording narrative material in the context of day to day work. This method relies to a degree on the trusted relationship that is naturally present between master and apprentice even on short acquaintanceship. In one project students were deployed to accompany long distance lorry drivers for a week. They carried with them digital tape recorders and manual indexing sheets with the intent of gathering stories about work practices and situations. The lorry drivers were advised that the students would be responsible for transcription of their stories into a database that would be visible to management. They were further advised that should they not trust the student with the material, they were under no obligation to share a single story. In practice, the act of working together and extended conversations build the necessary trust for this to be a highly successful method of gathering material.

Anecdote circles are used where the stimulus of colleagues or people with similar experiences are needed to elicit material. The approach allows confidence to be built between different participants and relies on the desire to tell a better story that is the norm of human conversation. Here the question is introduced to a group who then swap stories about their common experience. When a useful anecdote emerges they leave the group to record and index the material. This is done in preference to recording the whole session as it ensures that permission is clearly given for the anecdote itself, which is now a discrete item. The method can also create the space for other voices to emerge. This also reduces transcription bias in selection if the entire session was recorded. Issues of pattern entrainment within the group are achieved by changing the membership of groups. The dangers of facilitator bias are reduced by using three facilitators: one to lead, one to observe, one outside the event. When the observer notices influence they signal the lead who hands control to them and leaves the area to allow the third facilitator to take the role of observer.

In all of these the introduction of naïveté in the story prompter can generate richer material. For example using school children to gather stories from parents and grandparents (within appropriate ethical guidelines) generates a teaching or mentoring response. Students (as described under participatory research) also assists in capturing narrative at the right level of abstraction for re-use. Engineers talking to engineering students talk at a lower level of abstraction than to other engineers.

Methods can of course be used in combinations with different types of stimulation from prompting questions to situations to pictures or videos. Overall a diverse range of interviewers, sources and methods is preferred over a limited number of interviewers who would of necessity be subject to missing the gorilla suit in a mêlée of basketball players.

Signification (indexing or tagging)

There are two approaches generally in use to handle narrative, as well as other material. One is to adopt a classification system, frequently hierarchical, assigning the material to a category. Within knowledge management the generation of a hierarchical taxonomy has been a frequent starting point; within Library Science the Dewy-Decimal. Lambe (2007) in his excellent summary of the role of Taxonomy in knowledge management points out that Taxonomy represents a form of artificial memory, from the poet Simonides to modern folksonomies, enabling Clausewitz’s
coup d’oeuil, to cast one’s eye to achieve awareness. In practice taxonomies have, due to the inherent limitations of card classification systems (which passed across into early computers) being hierarchical, required an item to be placed in a single unique category. Innovations such as facet analysis (Ranganathan 1967) allow for greater flexibility and to a large degree form an early evolutionary stage to the approach advocated in this paper. However the practicalities of such approaches had to await the development of scalable and reliable computing together with the wider awareness generated of folksonomies through social computing. In a very real sense we are now provided with two limited extremes - the rigidity of hierarchical classification and the anarchy of folksonomies.

Neither present an ideal solution. Allowing people to assign whatever tag they wanted (as practiced in most social computing) would introduce massive uncertainty about the way the material was tagged. As earlier indicated there are in any even natural limits to semantic analysis by computers, which would be required to handle any reasonable volume, as an over-rigid classification system which attempts to remove ambiguity would be subject to the general criticism of such systems as static and non-adaptive (Weinberger 2007). In more recent years attempts have been made to create controlled vocabularies in social computing environments. This has potential within a restricted population but is not practical for mass capture. Indeed the author's own experience is that he fails on his own blog to use even a limited vocabulary consistently! Accordingly the approach adopted, and refined over several years of experiment, was to create a semi-structured tagging approach, one that could be created by the researcher if their are specific objectives, or through an emergent process using a sample of the population if enquiry is more general. The intention, and practice, is to create a common interpretative grammar between subject and object.

To do this successfully we need a mixture of tag types, both ambiguous (for we are dealing with ambiguous material) as well as disambiguated material and other means by which the indexer can add meaning. Although this is a moving field, but current structure used is as follows:

- The indexer is asked to **name** their story; such names turn out to be highly significant and often contain more meaning than the content itself. They also allow for the original content to be kept private to its originator (essential in some projects) with access only granted by permission. The name on its own is enough to give the researcher or decision maker the opportunity to make sense of an overall pattern of narrative material.

- The story is then positioned on a scale or other geometric shape. The may include Triads or Polarities. Triads take three abstract values as corner labels, while polarities use a concept known as opposing negatives. Here a desired or anticipated quality of the field is identified and the two end labels are provided as the thing not present and alternatively the thing taken to excess. The ideal would therefore be represented by marking the centre of the scale. A linear scale with two end labels provides two filters of analysis and retrieval (the left hand label represents 100% of itself or 0% of its opposite). If a triad is used, then for one entry six analysis filters (the distance to each corner and the vertical drop) thus minimising data entry while maximising analysis capability. Normally such signifiers are grouped in fives to allow scanning and assessment of the narrative across a coherent range of signifiers.

- The resultant filters are designed to handle ambiguous or abstract qualities; in contrast multi-choice questions (MCQs) deal with aspects of the narrative for
which there are a limited range of options. Apart from demographic and other data, a range of MCQs have proved consistently useful over a range of projects. For example: Why was the story told? (to attack, to defend, to educate, to entertain, to influence, to inform, to uplift or unclear); Was the story sacred or everyday? (this is normally elaborated in context but is important); What was the tellers relationship to the story? (Central character, reported by witness, hearsay or gossip)

Keywords were introduced partly to avoid arguments with more traditional approaches, but have proved useful and allow standard capabilities such as tag clouds to be used to good effect. A switch of the standard question from What are the key words in this story to What are the key words you would associate with story produced a significant reduction in the percentage of key words contained in the original content; representing another criticism of semantic analysis.

A free text field is then provided to allow additional descriptions or explanations to be provided if required. This can be useful if the content is not textual in nature but is generally useful.

The original content, together with all the above is referred to as a fragment to indicate that the material has been tagged, and it may in any event not be narrative in nature. The original content may not be available to analysts, or only on permission in which case it has a secure URL or reference request. Filters and MCQs may also be asked of the individual story teller regarding their general attitude or perception as well as factual issues such as demographics. The answers here are asked one time only, and are then attached to all fragments indexed by that person (or group). In the emergent jargon of this method these are known as stickies, as they attach themselves to anecdotal material. The stickies are used both for selection and recall as well as analysis.

MCQs are generally non problematic and inherit aspects of classification systems, they can even be hierarchical in nature; but they are tagged to the item, the item is not subsumed by the classification system. Filters on the other had deal with ambiguity. They inherit aspects of fractal analysis (Ranganathan op cit) in that they permit aspects of a separate system, or grammar of interpretation to be tagged against the item. As such they are post-coordinated, permitting the emergence of novel items not envisaged by the creators of a classification system. In the case of narrative work we also de facto permit the same item to be indexed differently by different people. This recognises the essential ambiguity of changing context needed for effective fragmented recall.

Filters can be created using samples of the population to determine emergent properties such as values and themes (Snowden 2005) and in several cases we have used large samples (50 school children in Liverpool for example) in a workshop format to define Filters that have relevance to the target group, in active dialogue with those who need to carry out interpretation. Filter construction can also be more analytical. For example understanding employee attitudes may require Filters in which the espoused values of the organisation are used as the centre point of a filter with opposing negatives. The two approaches (emergent and analytical) may also be mixed.

The function of the Filters and MCQs is, as stated, to create a common grammar of interpretation between the subjects of the research, and those carrying out the research, in a similar way between the creators of fragmented knowledge objects (anecdotes, pictures, URL references, etc.) and those who need to access them. The
controlled vocabularies of both taxonomy and folksonomy alike, it is argued are in
the former case too structured, and in the latter case too unstructured, relying on
common use of language. Both assume shared context which may not exist per se.
We are also allowing the emergence of multiple micro-meta-narratives from the
target population, rather than interpreting that material through the meta-narrative
structures of the researcher. By allowing assumptions and hypotheses to be hidden
in the Filters (or combinations thereof) we also allow beliefs or meta-narratives to be
tested rather than disputed. If it is not tagged, or if the tagging contradicts the
assumption at the core of an analytically derived index, then it is challenged.

Representation & discovery

The function of an indexing system is to allow recall; such a logic underpins the
Dewy-Decimal system and the hierarchical knowledge taxonomies of many an
organisation. As in any cataloguing system you have to know where to start your
search, from the broadest category drilling down through the hierarchy. However
discovery should not only be considered as the process of discovering those things
that you know you need to know, but also of serendipitous encounter with the
unexpected, but relevant, at the time and in the context of need. This is partly the
claim and the attraction of social computing and the internet. Typing a few
keywords into a Google search results in a long list (and increasingly long list) of
items; some of which are expected, some of which are unexpected. Building a set of
trusted sources in an RSS feed, tracking down references to your own blog, linking or
connecting through Facebook - these all represent chance or serendipitous discovery
in messy, only partially structured environments. Humans are comfortable with
mess; look at the average desk or study and you see piles of paper, books open and
marked with post-its. Every now and then a spring clean produces order before the
cycle of disintegration starts up anew. There are sound reasons for this. Any
structure is out of date shortly after it has been created, but s/he who lives in the
mess knows where things are up to a point, and when that point is reached the
spring-cleaning happens. The author of this article had a simple process of buying a
book, knowing the name and order can be placed online, knowing the general subject
area requires a visit to a major bookshop and a pleasant hour or so browsing
bookshelves in the relevant section. However, when faced with an intractable or
trans-disciplinary issue, Foyles as always was the place to go. Situated on the
Tottenham Court Road in London this was one of the most disorganised bookshops
in the world. Books were not filed by subject but by published date (i.e. based on
delivery) with some rough subject classification. The bookshop was staffed by
enthusiastic and underpaid graduates who were fascinated by books and by their
subjects. A visit to Foyles was a fascinating process of unstructured discovery and
conversation which never failed to turn up the expectedly relevant book. Similar
processes apply to human search. The more complex the problem, the more likely a
broad range of experts and acquaintanceships will be brought into play.

In natural enquiry, hierarchical taxonomies are unlikely to be used in other than
controlled circumstances, but in most knowledge management systems, faced with a
choice between drawing down best-practice case studies or listening to the stories of
half a dozen people with relevant experience, most people opt for the latter not the
former and for good reason. What we want to do, reflecting the fragmented, pattern
based intelligence discussed earlier, is to encounter multiple fragmented anecdotes
that we can blend with each other, own experience and the current context to create
a contextually relevant guide for action. The semi-structured indexing approach
described above alone with the mass capture of fragmented sense making items,
including but not limited to narrative, matches this natural process. It does so by direct query, and through visual patterns to identify relevant material, often what would be termed weak signals in large volume data-sets. Importantly it does so without requiring knowledge of the nature or class of the knowledge objects being sought. In the pure research context, as well as in operational use, we also have statistically valid data (derived from the tags) in which any discovery or anomaly can be traced back to the originating narrative, potentially in real time.

This is probably best illustrated by example. The first will be a direct query followed by two examples (from many) of the use of visualisation. The nature of query onto a narrative database is similar to a social enquiry, ambiguous and open, narrowing through conversation. So to an illustration. An early project looked at the tricky issue of suicides in an agricultural environment using a farm chemical. In this case the client was an agrochemical company. The suicide was not pleasant, there being no cure and death taking up to two weeks; as a result of which continued use of the chemical (despite its general utility) was under threat. Several thousand stories were gathered over a short period from a broad range of interest groups, some by proxy but in the main direct. The material was self indexed at the point of entry and a variety of scientific data was also indexed, using the same structure by scientists (this could easily be isolated but was designed for serendipitous encounter). In a workshop environment client staff queried the database, attempting different combinations of filter and multi-choice questions. Motivation for this type of activity seems not to be a problem. Humans are curious, and encountering raw narrative appeals to that. One question produced a gold mine:

"Show me all the stories told by a rational archetype around the theme that our product kills people from the perspective of a first witness with high emotional intensity and with the intention of attacking our company".

The query represented a range on one filter with selected options from four MCQs. It was a refinement of several queries using broader range. For this query eighteen anecdotes appeared on the screen with one clear cluster around a farmer who had videoed his brother dying having swallowed the chemical. He had then taken the resulting material around outback stations to try and discourage others doing the same, but with the opposite effect. He had acted as a Typhoid Mary of suicide, everywhere he went suicides using the chemical went up. As is frequently the case with narrative discovery the pattern once found made sense to experts although they had not known what they knew before the requirement for explanation. Fear in main is not a major factor in preventing suicide and a desire for revenge frequently is. A slow but irreversible death was therefore attractive to some.

In parallel with this the data was searched for metadata or index patterns. The design here is to allow the researcher to discover patterns in the metadata, and then seek understanding by looking at the supporting narrative. Looking at the narrative first would result necessarily in cognitive bias and would in any event be impossible given the volumes. Using Cognitive Edge's proprietary software SenseMaker®, there could be seen in the data a clear correlation between stories designed to attack, with high emotional intensity, and stories told by the medical profession. The correlation of Filters is shown by way of another project where a grey line indicates a correlation, a black line normal correlation. The blue dots are stories and can be selected and read. This was a surprise, in effect an unseen gorilla amongst basketball players. The company had expected negativity from ecological activists (and was paying attention to their material) but assumed that the medical profession as scientists would be onside. The unexpected result resulted in a radical change of tactics.
In another, and to date the most elaborate example the figure above shows the use of fitness landscapes (described in Juarrero’s Complexity Systems Dynamic Theory, 2010) as representation. This is an intelligence project and the subject matter of the narrative is Iranian intention and attitude towards the Middle East. The material is open source, but was gathered and indexed by people sympathetic to the Iranian government. The Filters are then used as axes (and can be combined as either/and/or) and a landscape model. A fitness landscape is a visual representation over a range of examples in phase space where each trough represents a stable area, and the peaks an instability where the dynamic landscape can potentially reconfigure dramatically the in the next instant. By playing with the control parameters we can get an idea of where the tipping points may be. Large fluctuations are also a clue that a phase change may be about to approach and their use thus allows nuanced behaviour to be appreciated and probed (Juarrero 1999).

In the case illustrated above the model was set in a three-month period and then stories were matched to the model in three subsequent periods, with narratives that did not fit represented by yellow dots. The model shows two strong attractors, and examination of the stories that create that part of the model demonstrate that one is anti-West, while the other is anti-American. If an attempt is made to shift or change attitudes by directly addressing those issues, then only a small part of any message will be scanned and it will quickly be confirmed to the dominant and strong attractor. The opportunity lies in the flatter areas around the attractors where possibilities, for good or ill, are still open.

As can be seen the model goes wildly out in period three (the second illustrated) but then stabilises again in period four. However look at the bottom right of period four; here we have a new pattern of stories that if we recalculated, the model would appear as a new attractor. This new pattern of insight was a missed opportunity to change attitudes. This illustrates the ability of representation derived from pre-hypothesis research material to reveal weak signals that would otherwise be ignored, which is one clear benefit. However, another is the ability to move from an abstract representation of a total field; the originating raw material without the disintermediation of analysis or interpretation. Direct interaction of the decision maker with raw material, discovered from statistically significant patterns and anomaly detection, seems more able to produce insight and willingness to act than interpreting analytical data presented by experts. Further the method permits representation of abstract issues such as cultural mapping and statistical analysis to be made of differences, along with accurate measures of volatility within the
stabilities of the landscape. We therefore have a research instrument, a method of knowledge discovery and a means of monitoring or detecting changes early in real time environments. The ability to see minor differences early, and explain them through the rich context of narrative seems to be more effective that the delayed response and interpretation of survey material. In the earlier case of Liverpool Museums, it allows staff to see early signs that they are succeeding or failing and respond through amplification or dampening as appropriate. Response to surveys, if fully understood would carry a higher energy cost than early intervention; motivation is also higher as the context, expressed as fragmented narrative, is carried with the numbers. There is current work in investigating the use of this approach to create single measurements of impact in service provision (for example in education or health) to replace multiple outcome-based targets that are all too susceptible to Goodhart's Law, which can be summarised as: When a statistical instrument is used for policy it loses all value or more; colloquially, as if a measure becomes a target it ceases to be a measure.
References


